

**From:** Chabria, Monesh  
**To:** Siegel, Kathryn  
**Subject:** FW: Amphenol site in Franklin, Indiana Air sampling priority  
**Date:** Thursday, July 26, 2018 4:50:40 PM

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fyi

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This just in . . .

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**Subject:** Amphenol site in Franklin, Indiana Air sampling priority

Dear Mr. Gonzalez and Ms. Bury,

I am writing in regard to the air sampling being conducted at the Amphenol site in Franklin, Indiana. I am extremely concerned about the air discharges and want to strongly recommend that the USEPA provide the most stringent Quality Assurance/Quality Controls including onsite monitoring by USEPA senior management and real-time monitoring of the groundwater pump-and-treat system vent stack emissions to compliment the Summa canisters at the perimeter of the site every 25 feet to collect both real time air quality as well as 24 hour cumulative air discharges.

The USEPA must also conduct their own independent testing of the vent stack at the pump and treat system. The surface water discharging from the site must be identified and sampled by the USEPA. The two schools adjacent to the Amphenol site adjacent to the contaminated Webb Well field must be tested for vapor intrusion independent of any other sampling done by private parties. The groundwater must also be delineated as well.

I would also strongly recommend the USEPA take electric meter readings at the utility pole to assess the electric usage as a control measure to assure the electric usage can be compared with the real time power expenditures to make sure that the responsible parties are in fact taking the readings under what would be normal operating conditions. By taking the electric meter readings, one can estimate the power usage and compare it to what the system's electric usage would be during the time period of the monitoring.

In addition to this control measure the USEPA should set up both passive and real time monitoring near all the extraction wells and storm water openings at the site.

I will send you photos taken at the site of the utility pole, extraction wells and other locations discussed in this e-mail. I can be reached at 732-841-9375.

Respectfully,  
Robert Spiegel  
Executive Director  
Edison Wetlands Association  
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